



Re: Dimock Paper

KarenD Johnson to: Michael DAndrea

Cc: David Polish, David Sternberg, Douglas Frankenthaler, Jennie Saxe, Judith Hykel, Lora Werner, Michael Kulik, Neil Bigioni, Robert Helverson, Stephen Field, Trish Taylor, Victoria Binetti

11/29/2011 09:52 AM

From: KarenD Johnson/R3/USEPA/US
To: Michael DAndrea/R3/USEPA/US@EPA
Cc: David Polish/R3/USEPA/US@EPA, David Sternberg/R3/USEPA/US@EPA, Douglas Frankenthaler/R3/USEPA/US@EPA, Jennie Saxe/R3/USEPA/US@EPA, Judith Hykel/R3/USEPA/US@EPA, Lora Werner/R3/USEPA/US@EPA, Michael Kulik/R3/USEPA/US@EPA, Neil Bigioni/R3/USEPA/US@EPA, Robert Helverson/R3/USEPA/US@EPA, Stephen Field/R3/USEPA/US@EPA, Trish Taylor/R3/USEPA/US, Victoria Binetti/R3/USEPA/US@EPA

Mike looks good- To clarify... we got the data from DEP on November 1, 2011, covering the sampling reports for both DEP and Cabot samples, several hundred pages worth of data tables, and then we got data from the counsel representing the citizens after our trip out there, on about November 21, . much of the data was the same as that provided by DEP, but there was some third party sampling for methane and related contaminants that the residents had done.

Karen D. Johnson, Chief
Ground Water & Enforcement Branch

Michael DAndrea Thanks for everyone's help. Mike Michael D'Andrea 11/29/2011 09:37:34 AM

From: Michael DAndrea/R3/USEPA/US
To: Victoria Binetti/R3/USEPA/US@EPA, KarenD Johnson/R3/USEPA/US@EPA, Lora Werner/R3/USEPA/US@EPA, Robert Helverson/R3/USEPA/US@EPA, Jennie Saxe/R3/USEPA/US@EPA, Stephen Field/R3/USEPA/US@EPA, Neil Bigioni/R3/USEPA/US@EPA, Judith Hykel/R3/USEPA/US@EPA, Douglas Frankenthaler/R3/USEPA/US@EPA, David Polish/R3/USEPA/US@EPA, Trish Taylor/R3/USEPA/US, Michael Kulik/R3/USEPA/US@EPA, David Sternberg/R3/USEPA/US@EPA
Date: 11/29/2011 09:37 AM
Subject: Dimock Paper

Thanks for everyone's help.
Mike

Michael D'Andrea
Executive Assistant
Office of the Regional Administrator
EPA Region III
1650 Arch St.
Phila, PA 19103
PH: (215) 814-5615
FX: (215) 814-2901



Dimock Paper
11-29-11.docx